

## WEST Search History

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DATE: Friday, September 09, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L25	(acrylic near resin) same (calcium near stearate) same (polyethylene near wax)	25
<input type="checkbox"/>	L24	(acrylic near resin) same (calcium near stearate) same (polyethylene ner wax)	90
<input type="checkbox"/>	L23	(acrylic near resin) same (calcium ner stearate) same (polyethylene ner wax)	944
<input type="checkbox"/>	L22	L21 same steel	16
<input type="checkbox"/>	L21	L20 same (acrylic near resin)	252
<input type="checkbox"/>	L20	L19 same (polyethylene ner wax)	895
<input type="checkbox"/>	L19	L18 same acrylic	895
<input type="checkbox"/>	L18	L17 same resin	4697
<input type="checkbox"/>	L17	L16 same polyethylene	44549
<input type="checkbox"/>	L16	L15 same calcium stearate	191563
<input type="checkbox"/>	L15	lubricant	354218
<input type="checkbox"/>	L14	L10 and 148/325.ccls.	96
<input type="checkbox"/>	L13	L10 and 148/610.ccls.	52
<input type="checkbox"/>	L12	L10 and 148/651.ccls.	4
<input type="checkbox"/>	L11	L10 and 148/\$.ccls.	183
<input type="checkbox"/>	L10	(ferrit\$2 near stainless near steel) and (cr or chromium) and (ti or titanium or cb or columbium or nb or niobium) and hot and cold and anneal\$3	484
<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L9	(JP-57174436-A  JP-87014005-B)![did]	1
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L8	L7 same ((repeat\$3 or intermediate) near anneal\$3)	24
<input type="checkbox"/>	L7	l4 same hot same cold same anneal\$3	199
<input type="checkbox"/>	L6	L4 and 148/651.ccls.	3
<input type="checkbox"/>	L5	L4 and 148/610.ccls.	61
<input type="checkbox"/>	L4	ferrit\$2 same stainless same steel same (ti or titanium or cb or columbium or cb or nb or niobium)	2765
<i>DB=JPAB; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L3	L1 same hot same cold same anneal\$3 same intermediate	3
<input type="checkbox"/>	L2	L1 same hot same cold same anneal\$3	70
<input type="checkbox"/>	L1	ferrit\$2 same stainless same steel same (ti or titanium or cb or columbium or cb or nb or niobium)	677